To: Skadowski, Suzanne[Skadowski.Suzanne@epa.gov]

Cc: Rao, Kate[Rao.kate@epa.gov]; Albright, David[Albright.David@epa.gov]; Keener,

Bill[Keener.Bill@epa.gov]; Zito, Kelly[ZITO.KELLY@EPA.GOV]

From: Montgomery, Michael Sent: Mon 2/2/2015 11:43:21 PM

Subject: Wired

CASGEM BasinPrioritization Statewide.pdf

- Groundwater resources play a vital role in maintaining California's economic and environmental sustainability. During an average year, California's 515 alluvial groundwater basins and subbasins contribute approximately 38 percent toward the State's total water supply (multiple uses). During dry years, groundwater contributes up to 46 percent (or more) of the statewide annual supply
- Under the **State Sustainable Groundwater Management (SGM) Act** the CA Dept of Water Resources has prioritized 127 High and Medium priority groundwater basins, which account for approximately 96 percent of groundwater use in California.
- All of the injection wells which the State UIC program permitted that did not have previously approved Aquifer Exemptions are in these critical basins.
- We do not know the total estimated volume of usable water that is in the affected basins and sub-basins and therefore cannot provide a reliable estimate of the impact of these wells on these basins and sub-basins.

Michael Montgomery

Assistant Director - Water Division

US EPA Region 9

415-972-3438